

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	peer\$4peer with reconciliation\$1based adj replication	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 09:30
L2	0	peer\$4peer and reconciliation\$1based adj replication	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 09:30
L3	0	reconciliation\$1based adj replication	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 09:30
L4	35	reconciliation with replication	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 09:30
L5	14	reconciliation with replication and peer	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 10:11
L6	81	laplink	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 10:11
L8	6	1024\$1bit\$1 same digital adj certificate	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 10:52
L9	6	1024\$1bit\$1 same digital adj certificate\$1	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 11:12
L10	54	digital adj signature\$1 same integrity same update\$1	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 11:13
L11	67	digital adj sign\$6 same integrity same update\$1	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 11:13
L12	82	digital\$2 adj sign\$6 same integrity same update\$1	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 11:58
L13	327	(p2p or peer\$4peer) and provider with select\$4	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 11:58
L14	0	(p2p or peer\$4peer) and provider with select\$4 same multiple adj files	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 11:59
L15	40	(p2p or peer\$4peer) and downloading same peers	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 12:09
L16	4583	(p2p or peer\$4peer) and distributed	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 12:09

L17	527	(p2p or peer\$4peer) and distributed same load	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 12:21
L18	177	(p2p or peer\$4peer) and distributed same downloading	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 12:21
L19	530	(p2p or peer\$4peer) and distributed same download\$3	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 12:22
L20	170	(p2p or peer\$4peer) and distributed with download\$3	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 12:34
L21	24	(p2p or peer\$4peer) and download\$3 same multiple adj files	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 12:39
L22	6	(p2p or peer\$4peer) and transfer\$3 same multiple adj files	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 12:47
L23	934	(p2p or peer\$4peer) and transfer\$3 same bandwidth	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 12:47
L24	706	(p2p or peer\$4peer) and transfer\$3 same bandwidth and connections	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 12:53
L25	524	(p2p or peer\$4peer) and file adj sharing	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 12:53
L26	109	(p2p or peer\$4peer) and file adj sharing and (pick\$3 or choos\$3 or choice) with (send\$2 or server or peer)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 12:55
L27	221	(p2p or peer\$4peer) and file adj sharing and (pick\$3 or choos\$3 or choice or decid\$3) with (send\$2 or server or peer)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 13:01
L28	21	(p2p or peer\$4peer) and file adj sharing and multiple adj sources	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 13:06
L29	134	(p2p or peer\$4peer) and partition\$3 with file\$1	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 13:10
L30	0	(each adj file) with (different adj (source or peer or server))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 13:12
L31	0	(each adj file) with ((different or individual\$2) adj (source or peer or server))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 13:12

L32	0	((each or every) adj file) with ((different or individual\$2) adj (source or peer or server))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 13:13
L33	22	downloaded adj individually	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 13:13
S1	1206	713/176.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 09:29
S2	187	713/187.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 11:00
S3	115	713/191.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 11:22
S4	6448	(709/201 709/203).ccls.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 11:22
S5	88	717/172.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 13:16
S6	5	717/172.ccls. and peer	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 13:24
S7	230	717/173.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 13:25
S8	12	717/173.ccls. and peer	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 13:25
S9	13	717/173.ccls. and peer\$1	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 13:45
S10	7075	peer\$4peer	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 13:45
S11	71	peer\$4peer same (software or program) with updat\$3	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 14:02
S12	2013	(software or program\$1) with (updat\$3 or upgrad\$3) with (request)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 14:03
S13	2551	(software or program\$1) with (updat\$3 or upgrad\$3) with (request\$1)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 14:03
S14	251	(software or program\$1) with (updat\$3 or upgrad\$3) with (request\$1) same version	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 14:04

S15	164	(software or program\$1) with (updat\$3 or upgrad\$3) with (request\$1) same version and sign\$5	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 14:14
S16	39	(software or program\$1) with (updat\$3 or upgrad\$3) with (request\$1) same version and signature\$1	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 14:45
S17	576	peer\$4peer and version\$1 and signature	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 14:47
S18	676	peer\$4peer and version\$1 and signature\$1	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 14:47
S19	656	peer\$4peer and version\$1 and signature\$1 and software	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 14:47
S20	205	peer\$4peer and version\$1 and signature\$1 and software with (updat\$3 or upgrad\$3)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 15:51
S21	255	peer\$4peer with file\$1 with sharing	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 15:51
S22	122	peer\$4peer with file\$1 with sharing and (updates or upgrades)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 15:51
S23	207	peer\$4peer with file\$1 with sharing and (update\$1 or upgrade\$1)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 15:53
S24	105	peer\$4peer same file\$1 with sharing and (update\$1 or upgrade\$1 or install\$5) with software	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 16:07
S25	10	peer\$4peer and virus with (definition\$1 or signature\$1) with updat\$3	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 16:09
S26	143	virus with (definition\$1 or signature\$1) with updat\$3	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 16:09
S27	93	virus with (definition\$1 or signature\$1) with updat\$3 and request\$3 and respon\$4	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 16:09
S28	12	virus with (definition\$1 or signature\$1) with updat\$3 and request\$3 and respon\$4 and list with update\$1	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/03 16:10
S29	2150	file\$1 near sharing	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 07:28

S30	860	file\$1 near sharing and request\$3 and respon\$4 and list and version\$1	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 07:29
S31	299	file\$1 near sharing and request\$3 and respon\$4 and list and version\$1 and (peer\$4peer or p2p)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 07:29
S32	144	file\$1 near sharing and request\$3 and respon\$4 and list and version\$1 and (peer\$4peer or p2p) and signature\$1	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 08:09
S33	0	nextag.in.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 08:09
S34	0	rumor same virus adj protection	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 08:10
S35	0	rumor and virus adj protection	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 08:10
S36	15	rumor same virus	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 08:12
S37	0	rumoring	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 08:12
S38	1694	update\$1 with replica\$5	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 08:29
S39	180	update\$1 with replica\$5 and (peer\$4peer or p2p)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 09:11
S40	0	(reiher.in. and popek.in.)	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 09:12
S41	0	(reiher and popek).in.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 09:12
S42	36	(reiher).in.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/02/04 09:12



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- **Verisign Certificate**

Get VeriSign's Secure Site Seal. Authenticate Your Site - Free Guide
www.verisign.com

WEB RESULTS by Google (Showing Results 1 - 10 of 306)

1. [Certificates and Certificate Authorities](#)

... Contact **VeriSign** for more information ... your users to generate key pairs of adequate sizes, **1024-bit**. ... tools for setting up a basic **certificate** authority ...
www.bigbiz.com/docs/CA.html - 13 KB

2. [Help Instructions](#)

... an international customer interested in **1024-bit** encryption technology, read:
<http://www.verisign.com/news> ... length of time that the **certificate** will be ...
certificaat.kpn.com/secure/server/help/insOpenmarketCSR.htm - February 2, 2005 - 13 KB

3. [Help Instructions](#)

... not overwriting an existing key pair and **certificate**. ... an international customer interested in encryption technology ... read: <http://www.verisign.com/news> ...
certificaat.kpn.com/secure/server/help/insStrongholdCSR.htm - February 2, 2005 - 9 KB

4. [Secure Sockets Layer \(SSL\)](#)

... It is typically signed with a **1024 bit** key by the CA. ... This is usually 40 or 128 bits long in N
Most people go to **verisign** (www.verisign.com). ...
www.movesinstitute.org/~mcgreedo/cs3505Old/secureSockets.ppt - February 1, 2005 - 0 B

5. [SSL Server Certificate Request](#)

... you just created (what was returned from **Verisign**). ... private key pair and a **certificate** sig
... loaded Generating RSA private key, **1024 bit** long modulus ...
www.tiad.buffalo.edu/CertRequest.html - 8 KB

6. [Sally Fehn's signing and encryption certificate ...](#)

... OnSitePublic/LatestCRL.crl"><http://onsitecrl.verisign.com/OnSitePublic> ... M2E= ----END
CERTIFICATE----- tms@virginia.edu observations: - **1024 bit** RSA key ...
www.people.virginia.edu/~tms/certs/dit-cert-ds-encrypt.txt - 8 KB

7. [SLUUGLS - Securing the Apache Web Server](#)

... bytes loaded Generating RSA private key, **1024 bit** long modulus ... The result is then a real
which can ... sign by a commercial CA like **Verisign** or Thawte. ...
www.stllinux.org/meeting_notes/1999/0715/ca.html - 12 KB

8. [About Secure Server IDs](#)

... The **VeriSign** private key, used to sign certificates, is **1024** bits. ... (generally either 128 **bit**
return to the top.
www.megasign.nl/support/FAQ/SecureserverIDfaq/SecureServerFAQ.htm - 35 KB

9. [Doing https: \(http over SSL\)](#)

... Authority (BT Trustwise - the UK **Verisign** Agent - <http://www.verisign.com> ... testing certificates from the big **Ce**
Authorities. ... openssl.cnf Generating a **1024 bit** RSA private ...
www-uxsup.csx.cam.ac.uk/~jw35/docs/doing_ssl.html - 15 KB

10. Digital Digital

... **VeriSign** Today ... RSA, others soon • X.509 v3 • **1024 bit** signing • On ... to millions • Links
proofing sources • On-line **certificate** directories ...
java.sun.com/javaone/javaone96/pres/Commerce.pdf - 0 B

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Authenticate Your
Guide
www.verisign.co
Place

11. Purveyor Encrypt Configuration

... fields are described in <http://www.verisign.com/enroll> ... the key length can be between 512 bits and **1024** bits. ... Purveyor Encrypt fixes the key length at 512 bits. ...

vms.process.com/readme_encrypt.html - 8 KB

12. Training

... Keys lengths from 512 to **1024** bits. ... pair and "certificate request" Mail **certificate** request ... & servers restricted to crippled 40-bit secret keys; ...

stein.cshl.org/~lstein/talks/Web97/Cryptography.ppt - 0 B

13. Obtaining a Server Certificate

... key **1024** Generating RSA private key, **1024 bit** long modulus ... Convince a **Certificate** Aut Sign your **Certificate**. ... the server.csr file to **Verisign** or Thawte ...

stein.cshl.org/~lstein/talks/perl_conference/apache_security/ssl3.html - 4 KB

14. Verisign gets US approval for 128-bit key certificates export

... the first and only certification authority (CA ... **VeriSign**, with its well-established technology, infrastructure ... technology and utilize **1024-bit** digital signatures ...

www.columbia.edu/~ariel/news/pr_global.html - 13 KB

15. Re: [iaik-ssl] Problems connecting to sites using VeriSign

... basic.SSLClient www.verisign.com > > I get the output > > Connecting to www.verisign.com:443 ... ssl_debug(1): Server sent a **1024 bit** RSA **certificate**, chain ...
jce.iaik.tugraz.at/mailarchive/iaik-ssl/msg00346.html - 8 KB

16. Creating a Secure Intranet: Working with the Certificate Server

... key database **VeriSign** MasterCard ... Page 30. **Certificate** signatures • Supports software si with MD5 or SHA-1, up to **1024-bit** signature key ...

www.cs.mtu.edu/~yinma/study/PKI/Doc/Working%20with%20the%20Certificate%20Se - Febru 0 B

17. Setting Up a Secure Oracle WebServer

... The default size is 768 bits and the maximum is **1024** bits. ... the USA, the maximum (and de modulus size is 512 bits. ... **VeriSign** does not accept abbreviations. ...

kontti.helsinki.fi:8889/ows-adoc/sslsetup.htm - 12 KB

18. JILT: Identity Authentication and E-Commerce - Tables

... **1024** bits. ... **certificate** applicants only) (j) Server serial number (for non-US based Export **Certificate** applicants only). ... Source: **VeriSign** (1997) pp.36-37. ...

elj.warwick.ac.uk/jilt/98-3/mftabs.html - 32 KB

19. mod_ssl: FAQ

... **Verisign** <http://digitalid.verisign.com/server/apacheNotice.htm>; Thawte ... perhaps contain not equal to **1024** bits. ... Why does my 2048-bit private key not ...

www.modssl.org/docs/2.3/ssl_faq.html - 65 KB

20. Linux SIG - Red Hat Secure Web Server

... loaded Generating RSA private key, **1024 bit** long modulus ... `genrsa -rand /dev/urandom 10`

httpsd.key; ... for existing DUNS: https://digitalid.verisign.com/dnb_query ...
www.stllinux.org/meeting_notes/1998/1217/servercertificate.html - 8 KB

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